The FAA Safety Team presents:

Helicopter Safety Through Flight-Data Management Course at HELI-EXPO 2014

This session will present flight-data monitoring (FDM) products and services as a voluntary mechanism for safety. Attendees will cover the state-of-the-art of rotorcraft FDM products and services, and identify shortcomings with corresponding means of improvement as supported by data analysis and engagement with subject-matter experts.

Attendees will learn — About procuring an integrated rotorcraft FDM database and data analysis capability. How to secure the collection of FDM data for analysis and establish connectivity and access to this resource for participating research parties. How to review current events, parameters, and corresponding exceedances and recording rates of rotorcraft FDM systems and to identify additional ones when needed. To synthesize a recommended minimum-standard FDM list vetted by stakeholders.

Directions: Classroom 304B.

A message from the National FAASTeam Manager

Invite a fellow pilot to the next WINGS Safety Seminar in your area.

Sign up for the FAA's safety services at www.FAASafety.gov!

Event Details

Wed, Feb 26, 2014 - 1:00 pm Anaheim Convention Center

800 W. Katella Avenue Anaheim, CA 92802



Contact: Jose Orozco (703) 683-4646 ext. 8463 jose.orozco@rotor.com

Select #: EA2553016 Lead Representative Jose Orozco The FAA Safety Team (FAASTeam) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.